



INTERNATIONAL CD100L LSI-11* BUS COMPATIBLE PRODUCTS PRICE LIST

Order No.	Description	Price
WORKSTATIONS		
CD100L-620	CD100 Integrated Workstation including VT100/VT52*-compatible advanced video terminal with RS232 serial interface; 25 line x 80 character/line display; seven quad/fourteen dual height slot LSI-11, Q-BUS* card cage with termination resistors and 22-bit memory addressing; 200 watt switching power supply; 83-key detachable keyboard with numeric keypad. Direct dual RX02 floppy emulation with dual 5¼-inch minifloppy (96 TPI, 77 tracks per side) and controller. Completely compatible with standard DEC*RX02 device handler. Bootstrap ROM and DMA interface included on controller. Controller requires one dual slot.	\$5655
CD100L-621	Includes CD100L-620. Also includes LSI-11/2 CPU (KD11-HA) with 64K byte dynamic RAM (MSVF11-DD), four serial ports (DLV11-J). System requires four dual height slots.	\$7460
CD100L-623	Includes CD100L-620. Also includes LSI-11/23 CPU with memory management unit (KDF11-AA) with 256K byte dynamic RAM (MSV11-LK), and four serial ports (DLV11-J). System requires four dual height slots.	\$9800
CD100L-720	CD100 Integrated Workstation including VT100/VT52-compatible advanced video terminal with RS232 serial interface; 25 line x 80 character/line display; seven quad/fourteen dual height slot LSI-11, Q-BUS* card cage with termination resistors and 22-bit memory addressing; 200 watt switching power supply; 83-key detachable keyboard with numeric keypad. Direct emulation of 10.4M byte RL02 and .5M byte RX02 with 5¼-inch Winchester and 5¼-inch minifloppy. Controller provides direct emulation of one RL02 or two RL01's (switch selectable). Both RL02 and RX02 controllers are totally compatible with standard DEC* RL01, RL02 and RX02 device handlers. Interfaces to RT-11 or RSX-11 operating systems with no modifications required. Bootstrap ROMs provided for both controllers. RX02 controller requires one dual height slot, RL02 controller requires one quad height slot.	\$10255
CD100L-721	Includes CD100L-720. Also includes LSI-11/2 CPU (KD11-HA) with 64K byte dynamic RAM (MSV11-DD), four serial ports (DLV11-J). System requires four dual height slots and one quad height slot.	\$12125
CD100L-723	Includes CD100L-720. Also includes LSI-11/23 CPU with memory management unit (KDF11-AA) with 256K byte dynamic RAM (MSV11-LK), and four serial ports (DLV11-J). System requires four dual height slots and one quad height slot.	\$14370
OPERATING SYSTEM		
-201	RT-11 Real Time Operating System designed for single user. Includes single job monitor and foreground/background monitor. RT-11 system programs include EDIT, MACRO-11, LINKER, ODT, and utilities. Requires LSI-11 CPU. Includes complete documentation package.	\$1485
MISCELLANEOUS OPTIONS		
-022	Console switch package includes HALT/ENABLE switch; momentary RESET switch; and RUN LED on CD100 bezel.	\$165
-345	CD100L User's Manual; Operation, Programming, Hardware Reference.	\$55
-346	CD100L Maintenance Manual.	\$138

TERMS AND CONDITIONS OF PURCHASE AND SALE

Any offer to acquire products listed herein and any sale of products by Callan Data Systems will be made on the terms and conditions that follow. Callan Data Systems hereby specifically rejects any terms and conditions on Buyer's offer in conflict with or in addition to these terms and conditions. Buyer's offer will not be deemed accepted until Callan Data Systems has issued a written acknowledgement.

Prices and Orders:

All prices are FOB Westlake Village, CA. Prices do not include taxes or duties. Delivery schedules shall be mutually agreed to. If Buyer does not purchase the entire quantity upon which the quoted prices were based, Buyer agrees to pay the specified higher price for the quantity actually purchased.

Terms of Payment:

Qualified customers with credit approval by Callan Data Systems: 2% 10 days, Net 30 days from date of invoice.

All others: 50% with order; 50% with delivery.

Callan Data Systems may change these credit terms if Buyer's financial condition changes. Each shipment shall be considered a separate and independent transaction.

Title and Delivery:

All shipments are FOB point of shipment. Title and risk of loss pass to Buyer upon delivery to carrier at shipping point. Callan Data Systems will select the shipping carrier if Buyer does not. Claims for shortages must be made within ten (10) days of arrival.

Warranty:

Callan Data System's products are warranted against defects in materials and workmanship for a period of nine months from date of original shipment. Callan Data Systems will at its option, repair or replace system modules which prove to be defective during the warranty period. If equipment fails during the warranty period, Buyer shall notify Callan Data Systems and request a Return Material Authorization. The defective system module should then be returned with a failure report attached to Callan Data Systems, freight prepaid, and it will either be repaired or replaced at the option of Callan Data Systems and returned to the customer freight prepaid. Repairs necessitated by shipping damage, misuse of the equipment, or by hardware, software, or interfacing not provided by Callan Data Systems are not covered by this warranty.

EXCLUSIONS OF WARRANTIES: THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, EXCEPT AS SET FORTH IN THIS WARRANTY SHALL NOT APPLY TO THE PRODUCTS DELIVERED. CALLAN DATA SYSTEMS NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME ANY OTHER LIABILITIES IN CONNECTION WITH THE SALE OR USE OF ANY PRODUCT.

Limitation of Liability:

IN NO EVENT SHALL CALLAN DATA SYSTEMS BE LIABLE FOR ANY REPROCUREMENT COSTS, LOSS OF PROFITS, LOSS OF USE, INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES.



2645 Townsgate Road
Westlake Village, CA 91361
(805) 497-6837
(800) 235-7055
TWX 910 336 1685

CALLAN IS A TRADEMARK OF CALLAN DATA SYSTEMS.
*TRADEMARKS: DEC, VT100/VT52, RT-11, RSX-11, RX02, RL02, LSI-11, Q-BUS/DIGITAL EQUIPMENT CORP.
COPYRIGHT CALLAN DATA SYSTEMS, INC. 1982